

POWERED BY **Dialog**

Peripheral equipment control procedure by Java applet, involves calling read/write apparatus driver from library storage area, during execution of Java applet
Patent Assignee: NTT DATA TSUSHIN KK

Patent Family

Patent Number	Kind	Date	Application Number	Kind	Date	Week	Type
JP 2000112864	A	20000421	JP 98280759	A	19981002	200031	B

Priority Applications (Number Kind Date): JP 98280759 A (19981002)

Patent Details

Patent	Kind	Language	Page	Main IPC	Filing Notes
JP 2000112864	A		5	G06F-013/10	

Abstract:

JP 2000112864 A

NOVELTY A read/write apparatus driver (122) is stored in a library storage area (121), in the library format. During execution of Java applet, the driver from the storage area is called according to a library call code. The read-write apparatus (20) is controlled via the input-output port (14), based on the called driver, to perform data operation of IC card (30).

DETAILED DESCRIPTION INDEPENDENT CLAIMS are also included for the following:

- (a) peripheral equipment controller;
- (b) peripheral equipment control program.

USE For controlling peripheral equipment by the access of Java applet.

ADVANTAGE Avoids limitation of operation associated with the Java applet, reliably.

DESCRIPTION OF DRAWING(S) The figure shows the entire block diagram of explaining one form of operation of data control system of peripheral equipment.

Input-output port (14)

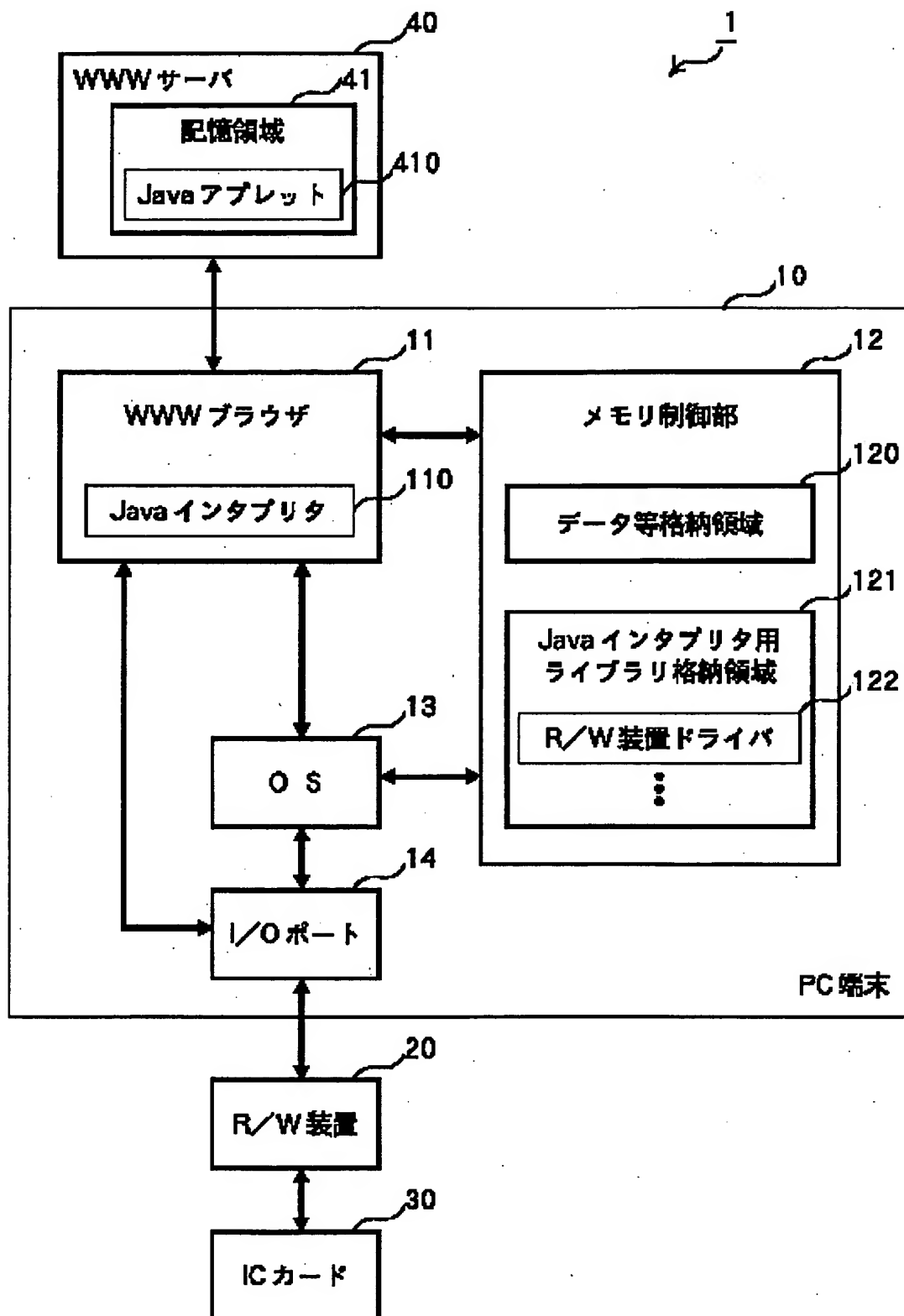
Read-write apparatus (20)

IC card (30)

Library storage area (121)

Read/write apparatus driver (122)

pp; 5 DwgNo 1/2



Derwent World Patents Index

© 2004 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 13182970